

105 and/or 190

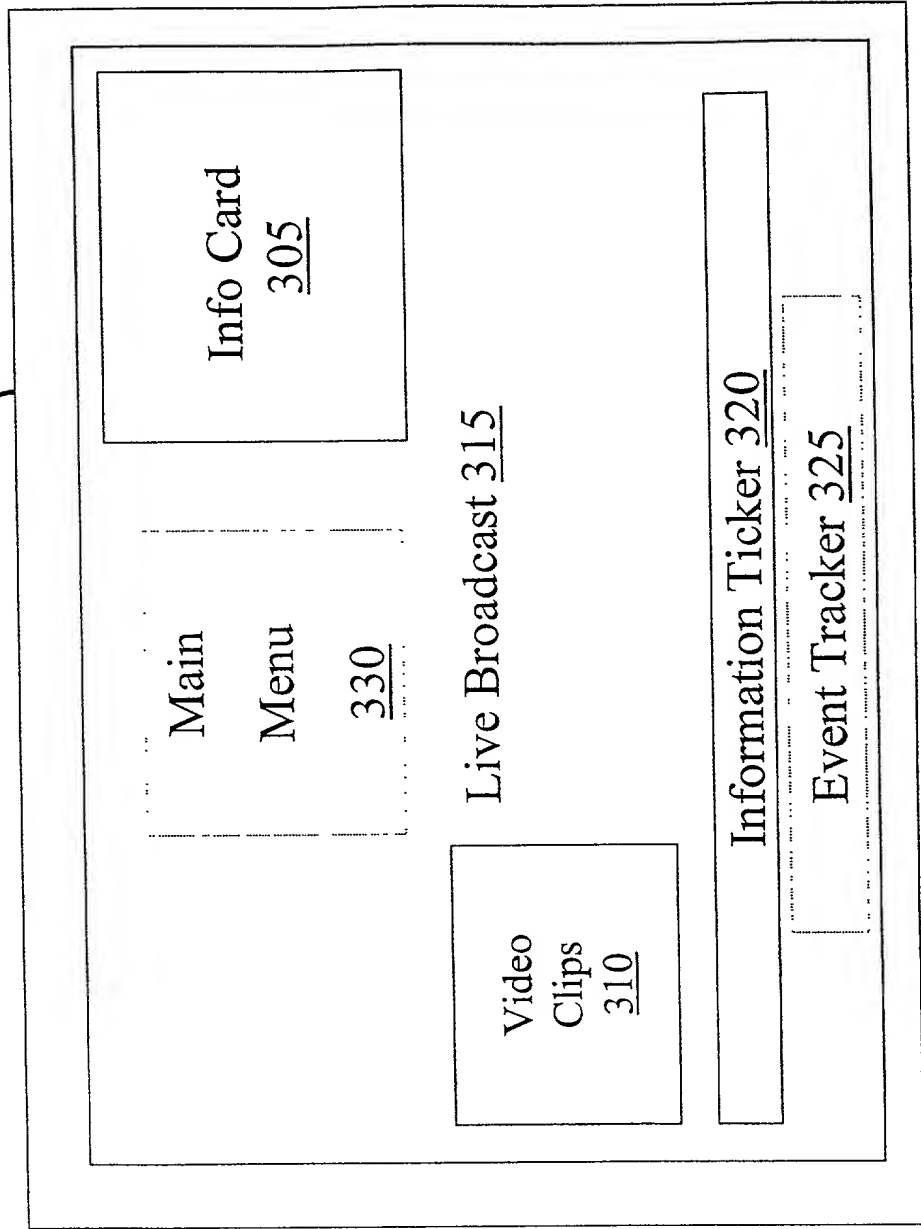


FIG. 1A

105 and/or 190

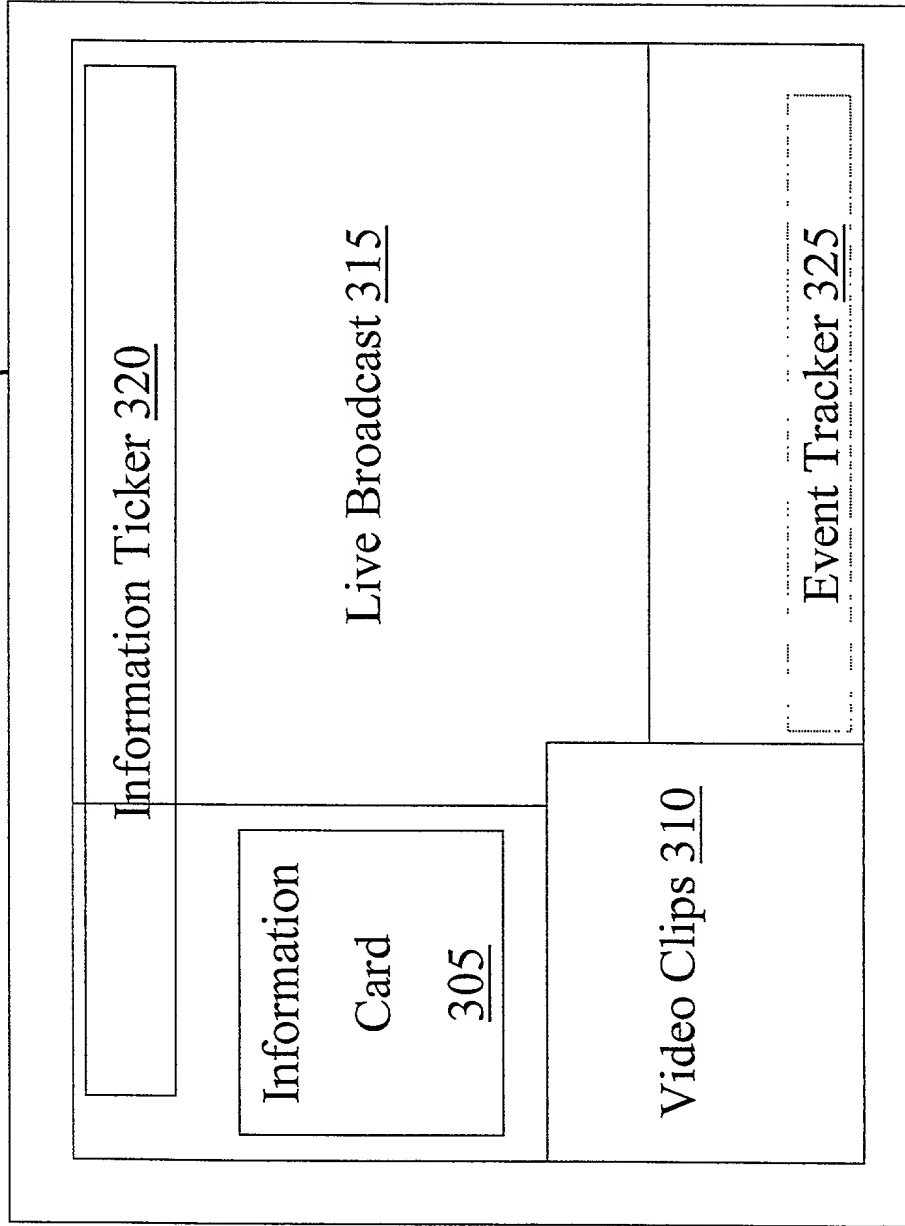


FIG. 1B

FIG. 2A

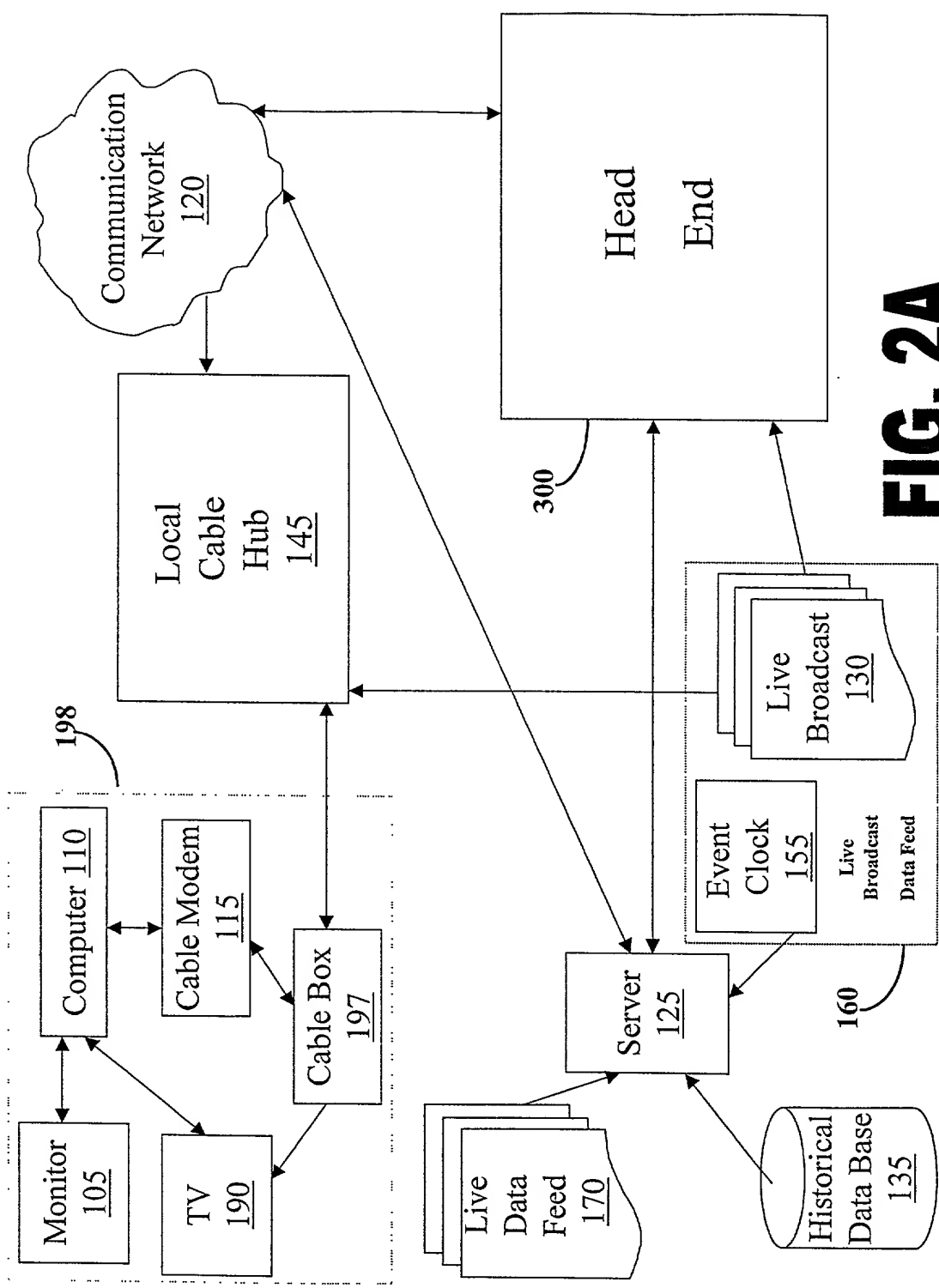


FIG. 2A

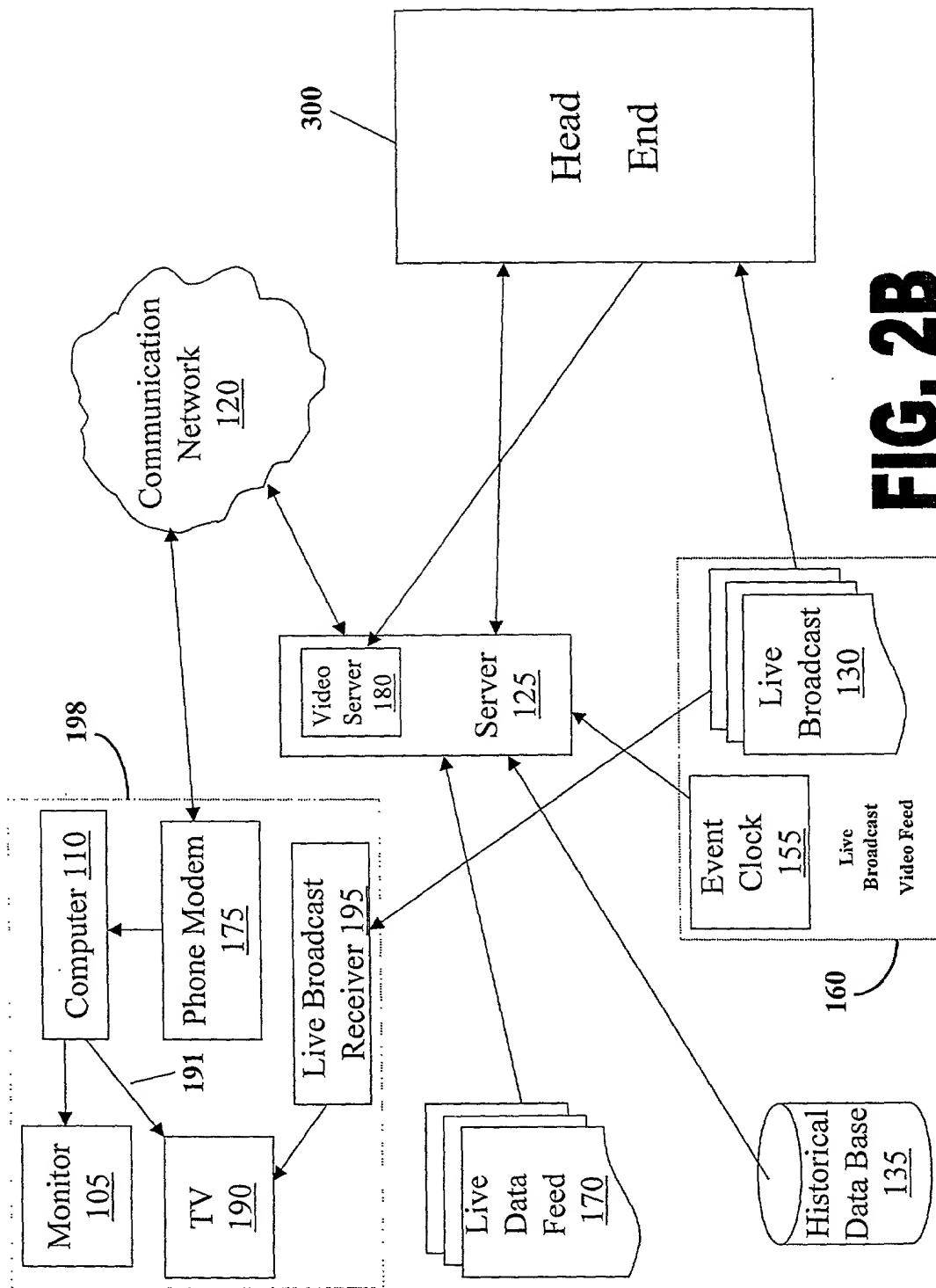


FIG. 2B

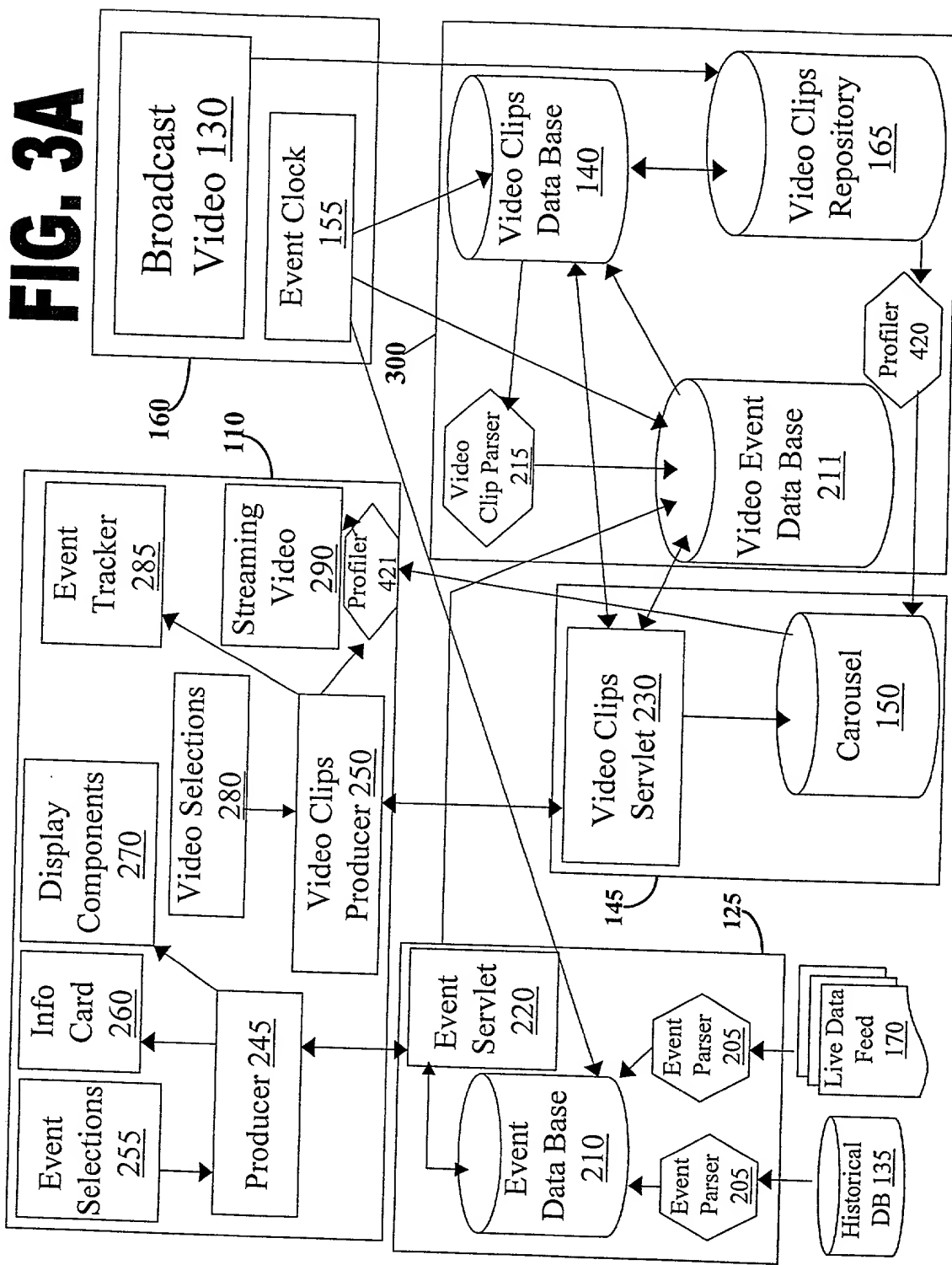


FIG. 3B

FIG. 3B is a detailed block diagram of the system architecture, showing the flow of data and components. The diagram is organized into several functional blocks and data stores:

- Input and Processing (110):** Includes **Event Selections 255**, **Info Card 260**, **Display Components 270**, **Event Tracker 285**, **Video Selections 280**, **Streaming Video 290**, and **Producer 245**. The **Producer 245** receives input from **Event Selections 255** and **Info Card 260**, and outputs to **Video Selections 280** and **Streaming Video 290**. The **Event Tracker 285** receives input from **Display Components 270** and outputs to **Streaming Video 290**.
- Output and Distribution (125):** Includes **Video Producer 250**, **Event Servlet 220**, **Video Clips Servlet 230**, and **Event Parser 205**. The **Video Producer 250** receives input from **Streaming Video 290** and outputs to **Video Clips Servlet 230**. The **Event Servlet 220** receives input from **Producer 245** and outputs to **Event Parser 205**. The **Event Parser 205** outputs to **Event Data Base 210**.
- Data Stores (140):** Includes **Video Clips Data Base 140**, **Video Event Data Base 211**, **Event Data Base 210**, and **Video Repository 165**. The **Video Clips Data Base 140** receives input from **Video Clips Servlet 230** and outputs to **Video Event Data Base 211**. The **Video Event Data Base 211** receives input from **Video Clips Servlet 230** and outputs to **Video Repository 165**. The **Event Data Base 210** receives input from **Event Parser 205** and outputs to **Video Servlet 230**. The **Video Repository 165** receives input from **Video Event Data Base 211** and outputs to **Video Servlet 230**.
- Output and Distribution (150):** Includes **Video Server 180** and **Live Data Feed 170**. The **Video Server 180** receives input from **Video Clips Servlet 230** and outputs to **Live Data Feed 170**. The **Live Data Feed 170** receives input from **Video Servlet 230** and outputs to **Historical DB 135**.
- System Components (160):** Includes **Broadcast Video 130**, **Event Clock 155**, and **Video Clip Parser 215**. The **Broadcast Video 130** receives input from **Event Clock 155** and outputs to **Video Clip Parser 215**. The **Event Clock 155** receives input from **Event Servlet 220** and outputs to **Video Clip Parser 215**. The **Video Clip Parser 215** receives input from **Video Clips Data Base 140** and outputs to **Video Event Data Base 211**.

The diagram illustrates the flow of data and components, showing how the system processes video data and events, and how it interacts with various databases and servers.